## United States Environmental Protection Agency Region II POLLUTION REPORT

**Date:** Friday, August 19, 2005

From: Dilshad Perera

**To:** James Daloia, USEPA, Region 2, Eric Mosher, USEPA, Region 2,

ERRD-RPB ERRD-RPB

Ray Basso, USEPA Paul Simon, USEPA, Region 2

**ORC-NYCSFB** 

Michael Mintzer, EPA Bill McCabe, ERRD Paul John, NYSDEC John O'Mara, NYSDEC

John Ward, Supervisor, Town of Wallkill

**Subject:** 

Westwood Chemical

46 Tower Road, Middletown, NY

Latitude: 41.4687500 Longitude: -74.3772800

POLREP No.: 7 Site #: WN Reporting Period: D.O. #: 13

Start Date: 3/3/2005 Response Authority: CERCLA
Mob Date: 3/8/2005 Response Type: Time-Critical
Demob Date: NPL Status: Non NPL

Completion Date:Incident Category:Removal ActionCERCLIS ID #:Contract #EP-W-04-055

**RCRIS ID #:** NYD072715052

**Site Description** 

PolRep No.1

**Current Activities** 

July 11<sup>th</sup>, to August 19<sup>th</sup>

- Site activities resumed on July 11<sup>th</sup> after the July 4<sup>th</sup>break.
- On August 2<sup>nd</sup>, the US Bankruptcy Court, Southern District of New York, Poughkeepsie, NY, released the lien associated with the chemicals listed in the Inventory of Valued Assets, thereby allowing the EPA to ship the material for reuse rather than disposal.

- On August 8<sup>th</sup>, shipments of liquid in-process chemicals and off-spec dry chemicals ensued. To date, approximately 25,000 gallons of liquid chemicals and 100 tons of dry chemicals have been shipped to Summit Research Labs, Huguenot, NY. Summit Research Labs manufactures similar product lines to that of Westwood during its operation.
- Disassembly of poly and fiberglass tanks continue. To date 36 tanks have been or are in the process of being disassembled.
- Transferring of residual waste found in tanks into poly lined drums ensued. There is limited volume of these waste streams and transport by tanker trailers would be in efficient.
- Consolidation of laboratory chemicals continue.
- Off-site shipment of wastewater continued. To date, approximately 335,000 gallons of wastewater has been shipped off-site for disposal.
- Roll-offs of disassembled poly and fiberglass tanks continue to be shipped off-site for disposal. To date, approximately 440 cubic yards have been shipped off-site for disposal.

## **Next Steps**

- Issuance and awarding of disposal bids for the drummed waste.
- Cleaning of building; there is a significant mount of spilt material around the storage vessels. Due to long term exposure to the spilt material, the concrete floor is pitted in many areas.

## **Estimated Costs \***

	Budgeted	Total To Date	Remaining	% Remaining
Extramural Costs				
ERRS - Cleanup Contractor	\$1,585,000.00	\$1,300,000.00	\$285,000.00	17.98%
USCG	\$40,000.00	\$29,000.00	\$11,000.00	27.50%
Intramural Costs				
USEPA - Direct (Region, HQ)	\$100,000.00	\$35,000.00	\$65,000.00	65.00%
<b>Total Site Costs</b>	\$1,725,000.00	\$1,364,000.00	\$361,000.00	20.93%

<sup>\*</sup> The above accounting of expenditures is an estimate based on figures known to the OSC at the time this report was written. The OSC does not necessarily receive specific figures on final payments made to any contractor(s). Other financial data which the OSC must rely upon may not be entirely up-to-date. The cost accounting provided in this report does not necessarily represent an

exact monetary figure which the government may include in any claim for cost recovery.

epaosc.org/westwood